

IN THE ABSTRACT OF THE DISCLOSURE:

--A cartridge is detachably mountable to a main assembly of an electrophotographic image forming ~~apparatus, said apparatus.~~ The cartridge includes a developer accommodating ~~portion, portion for accommodating a developer;~~ a developer supply port for supplying the developer to a developing ~~means~~ device for developing an electrostatic latent image formed on an electrophotographic photosensitive ~~member; member,~~ a removable sealing tape for sealing ~~said the~~ developer supply port; ~~port,~~ and a covering member ~~which is capable of~~ taking an opening position ~~for~~ for opening the ~~said developer supply~~ port and a closing position for closing ~~said developer supply the~~ port and to which one longitudinal end of ~~said sealing the~~ tape is fixed, ~~said the~~ covering member is being effective to cover ~~said sealing the~~ tape sealing ~~said developer supply the~~ port when it is at the closing ~~position; a position,~~ and cartridge locking portion for locking ~~said the~~ covering member at the closing ~~position; wherein when said position.~~

When the cartridge is mounted to the main assembly of the apparatus, locking between ~~said the~~ cartridge locking portion and ~~said the~~ covering member is released by engagement between ~~said the~~ covering member and the main assembly ~~of the apparatus,~~ and ~~said the~~ covering member moves from ~~said the~~ closing ~~position~~ to ~~said the~~ opening position, and ~~said sealing the~~ tape is removed from ~~said developer supply the~~ port to open ~~said developer supply the~~ port.--

IN THE TITLE OF THE INVENTION:

Please amend the title of the invention as follows.

--PROCESS CARTRIDGE WHOSE SEALING TAPE IS REMOVED WHEN
MOUNTED TO IMAGE FORMING APPARATUS AND IMAGE FORMING APPARATUS
TO WHICH THE CARTRIDGE IS MOUNTED--.